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## AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as cancelled:

- 1.-39. (Cancelled)
- 40. (Currently Amended) A three-dimensional printing system to print a three-dimensional object, comprising:
  - a printing apparatus to print three-dimensional objects, wherein said printing apparatus comprises:

one or more [[a]] printing head heads;

two or more cartridges a cartridge apparatus to provide modeling material building materials to print said three-dimensional object;

two or more sensors a sensor to determine the status of modeling building materials material in said cartridges at eartridge apparatus; and

- a controller to eentrol said printing apparatus, to receive data from said sensors senser, and to control switching of <u>building</u> material supply sources from one cartridge apparatus to another.
- 41. (Currently Amended) The system of claim 40, wherein each of said sensors is associated with a respectiver one of said cartridges sensors comprises also part of said cartridge apparatus.
- 42. (Currently Amended) The system of claim 40, wherein the sensor-is-a sensors are mass sensors sensor.
- 43. (Currently Amended) The system of claim 40, wherein said two or more cartridges cartridge apparatus-comprises are arranged as part of a cartridge array.
- 44. (Currently Amended) The system of claim 40, wherein said <u>cartridges comprise</u> eartridge apparatus-comprises a cartridge casing, said casing including a memory device reader.
- 45. (Currently Amended) The system of claim 40, wherein at least one of said cartridges eartridge-appearatus-comprises is coupled to a memory device to record data relating to modeling building material in [[a]] the cartridge.

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- 46. (Currently Amended) The system of claim 40, wherein at least one of said cartridges eartridge appearatus comprises a bag to store said medeling building material.
- 47. (Currently Amended) The system of claim 40, wherein-said-printing apparatus-includes further comprising a valve matrix coupled connecting said-printing apparatus to said two or more cartridges cartridge-apparatus, to control supply of modeling building materials from said cartridges cartridge-apparatus to said printing apparatus heads.
- 48. (Currently Amended) The system of claim 47, wherein said valve matrix includes an outgoing tube for each type of <u>building</u> material required by said printing apparatus <u>heads</u>.
- 49. (Currently Amended) The apparatus system of claim 47, wherein upon lowering of the level of said <u>building</u> material in any one eartridge in said—array of <u>said two or more</u> cartridges to a pre-determined amount, said valve matrix is adapted to automatically switch material sources.
- 50. (Currently Amended) The system of claim 40, wherein said controller is to calculate material parameters from <u>building</u> materials in one or more <u>of said cartridges</u> eartridge apparatuses, based on data of modeling <u>building</u> material in said <u>cartridges</u> eartridge apparatus.
- 51. (Previously Pesesnted) The system of claim 40, further comprising a source of electromagnetic radiation.
- 52. (Currently Amended) The system of claim 51, wherein the source of electromagnetic radiation is disposed within one of said cartridges eartridge apparatus.
- 53. (Currently Amended) The system of claim 40, further comprising a curing unit adapted to cure three-dimensional-printing remnant building material within one of said cartridges cartridge apparatus using electromagnetic radiation.
- 54. (Currently Amended) The system of claim 46 [[40]], wherein said bag printing apparatus is to inflate a cartridge-bag inflatable and to enable curing of remnant building eure material-within a cartridge-apparatus.
- 55. (Currently Amended) A printing method, comprising:

measuring data on the status of three-dimensional <u>building modeling</u> material for three-dimensional printing in two or more cartridges a modeling-material source;

determining parameters of said modeling building material; and

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controlling a supply of said modeling <u>building</u> material from two or more said material-sources any of said cartridges to one or more printing heads according to said parameters.

- 56. (Previously Presented) The method of claim 55, wherein said controlling of material supply is enabled by controlling a valve matrix.
- 57. (Previously Presented) The method of claim 55, further comprising sending an alert to an operator.
- 58. (Currently Amended) The method of claim 55, wherein measuring material status includes measuring the mass of said modeling building material in said cartridges a-printing eartridge.
- 59. (Currently Amended) The method of claim 55, comprising computing an amount of modeling building material required to print an object.
- 60. (Currently Amended) The method of claim 55, comprising computing an amount of time remaining before one of said a printing cartridges eartridge requires replacement.
- 61. (Currently Amended) The method of claim 55, comprising alerting an operator if one of said a-printing cartridges eartridge requires replacement.
- 62. (Currently Amended) The method of claim 55, comprising automatically switching supply sources for said medeling <u>building</u> material if <u>one of said a printing</u> <u>cartridges</u> eartridge requires replacement.
- 63. (Currently Amended) [[A]]  $\underline{\text{The}}$  method  $\underline{\text{of claim 55}}$  comprising:

generating electromagnetic radiation;

channeling said electromagnetic radiation into <u>one of said a printing cartridges</u> eartridge;

euring three-dimensional modeling to cure remnant building material contained within said cartridge; and

controlling said generating, channeling and curing from a three dimensional printer.

64. (Currently Amended) The method of claim 63 24, comprising inflating a cartridge bag to enable said electromagnetic radiation to reach substantially all parts of said cartridge bag.